U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. 210121.512		APPLICATI 09/833,		
SUPPI	LEMU	ENTAL INFORMA BALSPÄTEMEN	VT	OSURE	APPLICANTS Michael J. Lodes et al.			正	
		(Use several sheets if n	ecessary)	FILING DATE April 11, 2001		GROUP AR'	TUNIT S	J.A.	
			U.S	. PATENT I	DOCUMENTS			霊	62
XAMINER XITIAL		DOCUMENT NUMBER	DATE		NAME	CLAS	CLASS SUBCLASS		NG DATI
M	AA	5,589,579	12/31/96	Torczynsk	orczynski et al.		536 23.1		NO I
1	AB								
	AC								
			FORE	GN PATEN	T DOCUMENTS				15.1.1.1
		DOCUMENT NUMBER	DATE		COUNTRY	——————————————————————————————————————		TRAN	ISLATIO
	AD WO 00/73801		12/07/00	WIPO			***************************************	IES	NC
	AE	WO 00/37643	06/29/00	WIPO			1500		
	AF				Will 1990.				+
		I							İ
		ОТНЕ	R PRIOR A	RT (Including)	Author, Title, Date, Pertinent	Pages, Etc.)			<u> </u>
	AG		Isolation and	d characteriz	Author, Title, Date, Pertinent zation of a novel ger 1996.		sed in m	ultiple cand	cers,"
	AG AH	Chen et al., " Oncogene 12 Fathallah et a	Isolation and :741-751, Fe	d characterize bruary 15, ar cloning o	zation of a novel ger	ne expres	a B cell	line and its	
		Chen et al., " Oncogene 12 Fathallah et a assignment to Güre et al., "I a novel cDNA	Isolation and :741-751, For I., "Molecular chromoson Human lung A derived from	d characterize bruary 15, ar cloning one 5," <i>The Journal of the tumo</i>	zation of a novel ger 1996. of a novel human hspournal of Immunologens recognized by a resuppressor gene logens.	o70 from gy 151(2	a B cell):810-81	line and its 3, July 15,	1993
	АН	Chen et al., " Oncogene 12 Fathallah et a assignment to Güre et al., "I a novel cDNA Cancer Resea Nonoguchi et	Isolation and :741-751, For I., "Molecular chromoson Human lung A derived from the second sec	d characterizebruary 15, ar cloning on the 5," The Journal of the tumo 4-1041, Marg of human	zation of a novel ger 1996. of a novel human hspournal of Immunologens recognized by a resuppressor gene logens.	o70 from gy 151(2 autologous on cl	a B cell):810-81 as antibo aromoso 2, memb	line and its 3, July 15, dies definit me 3p21.3,	1993 ion o
	AH	Chen et al., " Oncogene 12 Fathallah et a assignment to Güre et al., "I a novel cDNA Cancer Resea Nonoguchi et	Isolation and :741-751, For I., "Molecular chromoson Human lung A derived from the second sec	d characterizebruary 15, ar cloning on the 5," The Journal of the tumo 4-1041, Marg of human	zation of a novel ger 1996. If a novel human had ournal of Immunologens recognized by a resuppressor gene logh 1, 1998. cDNAs for Apg-1 a	o70 from gy 151(2 autologous on cl	a B cell):810-81 as antibo aromoso 2, memb	line and its 3, July 15, dies definit me 3p21.3,	1993 ion o
	AH AI AJ	Chen et al., " Oncogene 12 Fathallah et a assignment to Güre et al., "I a novel cDNA Cancer Resea Nonoguchi et	Isolation and :741-751, For I., "Molecular chromoson Human lung A derived from the second sec	d characterizebruary 15, ar cloning on the 5," The Journal of the tumo 4-1041, Marg of human	zation of a novel ger 1996. If a novel human had ournal of Immunologens recognized by a resuppressor gene logh 1, 1998. cDNAs for Apg-1 a	o70 from gy 151(2 autologous on cl	a B cell):810-81 as antibo aromoso 2, memb	line and its 3, July 15, dies definit me 3p21.3,	1993 ion o

3	
-	
_	
	•

FORM PTO-1449 (REV.7-80)	RMA			F COMMERCE	ATTEN DO OUTTO			Sheet			
INFO	RMA'		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE						application no. 09/833,790		
	INFORMATION DISCLOSURE STATEMENT				APPLICANTS Michael J. Lodes et al.						
(Use several sheets if necessary)				FILING DATE April 11, 2001		GROUP ART UNIT					
			U.S. 1	PATENT I	DOCUMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLAS	S SUBCL		IG DATE ROPRIAT		
	AA										
	AB						*				
	AC										
	AD								···		
	AE										
	AF			·							
	AG								···		
	АН										
	AI										
	AJ										
			FOREIG	N PATEN	T DOCUMENTS						
		DOCUMENT DATE			COUNTRY			TRAN YES	SLATION NO		
	AK										
	AL										
	AM										
	AN										
	AO			1.90							
	*	OTHE	R PRIOR AR	T (Including	Author, Title, Date, Pertinen	t Pages Etc.)					
hn	AP	Schena et al.,	"Quantitative	e monitori	ng of gene expressi 470, October 20, 19	on pattern	s with a co	ompleme	ntary		
4	AQ				and the second seco						
EXAMINER		700			DATE CONSIDERE	20	/ /				

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through of tation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).